M E N U

## **Refine Search**

## **Search Results**

Exar Wes TermsDocumentsL19 and L222

Database:

US Pre-Grant Publication Full-Text Da
US Patents Full-Text Database
US Patents OCR Backfile
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index

Search Type: • Prior Art O Interference

Search:

L24

Refine Search

Recall Text 👄

Clear

Interrupt

## **Search History**

DATE: Friday, July 31, 2009 Purge Queries Printable Copy Create Case

Set Name<br/>Side by SideQuery<br/>Set Name<br/>Result SetHit Count<br/>Result SetSet Name<br/>Grid

Prior Art Searches

L21

DB = PGPB, USPT, EPAB, JPAB, DWPI; PLUR = NO; OP = ADJ

 $\underline{L24}$  $\underline{L19}$  and  $\underline{L22}$  $\underline{L24}$  $\underline{L24}$  $\underline{L23}$  $\underline{L21}$  and  $\underline{L22}$  $\underline{22}$  $\underline{L23}$  $\underline{L23}$  $\underline{L22}$ (administer\$) with (EPO or erythropoietin) $\underline{225}$  $\underline{L22}$  $\underline{L22}$ 

66

L21

L21

http://jupiter1:42900/bin/gate.exe?state=t6fr6s.2.1&f=main (1 of 3)7/31/2009 4:05:22 PM

L17 and L20

<u>L20</u>	(endothelial) with (progenitor)	3987	<u>L20</u>	<u>L20</u>
<u>L19</u>	L17 and L18	4	<u>L19</u>	<u>L19</u>
<u>L18</u>	(dysfunct\$ or damage\$ or necro\$ or apopto \$) with (endothelial progenitor)	51	<u>L18</u>	<u>L18</u>
<u>L17</u>	L15 and L16	2958	<u>L17</u>	<u>L17</u>
<u>L16</u>	(hypertension or hypercholest\$ or ADMA or insulin resistance or hyperhomostein\$ or asymmetric dimethylarginine)	104919	<u>L16</u>	<u>L16</u>
<u>L15</u>	(end organ damage) or (organ failure) or (organ damage)	8863	<u>L15</u>	<u>L15</u>
<u>L14</u>	L1 and L13	1	<u>L14</u>	<u>L14</u>
<u>L13</u>	(bahlmann or haller).in.	3129	<u>L13</u>	<u>L13</u>
<u>L12</u>	L7 and L11	2	<u>L12</u>	<u>L12</u>
<u>L11</u>	L3 and L10	13	<u>L11</u>	<u> 11</u>
<u>L10</u>	(hypertension or hypercholesterolemia or ADMA or insulin resistance or hyperhomostein\$)	101715	<u>L10</u>	<u>L10</u>
<u>L9</u>	L3 and L7	2	<u>L9</u>	<u>L9</u>
<u>L8</u>	L6 and L7	1	<u>L8</u>	<u>L8</u>
<u>L7</u>	(end organ damage) or (organ failure)	6397	<u>L7</u>	<u>L7</u>
<u>L6</u>	L3 and L5	6	<u>L6</u>	<u>L6</u>
<u>L5</u>	(cardiovascular) with (risk\$ or risk factor\$)	11508	<u>L5</u>	15
<u>L4</u>	(L3) and (cardiovascular risk\$ or cardivascular risk factor\$)	6	<u>L4</u>	<u>L4</u>
<u>L3</u>	(dysfunct\$ or damage\$ or necro\$ or apopto \$) with (endothelial progenitor cell\$)	50	<u>L3</u>	<u>L3</u>
<u>L2</u>	(dysfunct\$) with (endothelial progenitor cell\$) and (cardiovascular risk\$ or cardivascular risk factor\$)	3	<u>L2</u>	<u>L2</u>
<u>L1</u>	(endothelial progenitor cell\$) and (cardiovascular risk\$) and (end organ damage or organ failure)	1	<u>L1</u>	<u>L1</u>

## END OF SEARCH HISTORY